From: Miller, Garyg
To: David Keith

Cc: Hayter, Earl J ERDC-RDE-EL-MS; Paul R Schroeder (Paul.R.Schroeder@erdc.dren.mil); Sanchez, Carlos

Subject: RE: Update on San Jacinto Model Transfer

Date: Wednesday, October 29, 2014 4:33:00 PM

OK - thanks

Gary Miller
EPA Remedial Project Manager
214-665-8318
miller.garyg@epa.gov

From: David Keith [mailto:dkeith@anchorqea.com] **Sent:** Wednesday, October 29, 2014 4:31 PM

To: Miller, Garyg

Cc: Hayter, Earl J ERDC-RDE-EL-MS; Paul R Schroeder (Paul.R.Schroeder@erdc.dren.mil); Sanchez,

Carlos

Subject: RE: Update on San Jacinto Model Transfer

Yes – We have a model documentation memo that is going through internal review. We hope to get it and the modeling files out this week.

From: Miller, Garyg [mailto:Miller.Garyg@epa.gov]
Sent: Wednesday, October 29, 2014 4:19 PM

To: David Keith

Cc: Hayter, Earl J ERDC-RDE-EL-MS; Paul R Schroeder (Paul.R.Schroeder@erdc.dren.mil); Sanchez,

Carlos

Subject: RE: Update on San Jacinto Model Transfer

David,

Any update on the status of getting the model to USACE?

Thanks,

Gary Miller
EPA Remedial Project Manager
214-665-8318
miller.garyg@epa.gov

From: David Keith [mailto:dkeith@anchorgea.com]

Sent: Monday, October 20, 2014 4:05 PM

To: Miller, Garyg

Cc: Dave Moreira (dmoreira@wm.com); Phil Slowiak **Subject:** FW: Update on San Jacinto Model Transfer



9563166

Gary – FYI below. Just trying to keep you in the loop as things progress.

Regards, David

From: Michael Werth

Sent: Monday, October 20, 2014 1:26 PM **To:** Earl Hayter (<u>earl.hayter@usace.army.mil</u>)

Cc: David Keith; Kevin Russell; Kirk Ziegler; Daleel Nangju

Subject: Update on San Jacinto Model Transfer

Hi Earl – we wanted to drop you a quick note to give you an update on the status of the model transfer. Most of the model files have been compiled and we have modified the batch files used to run the models so that they are not specific to Anchor QEA's systems (hopefully making it easier for you to run on your end). Because of those modifications we are currently working on testing the simulations to make sure we are able to replicate the results presented in the SJR modeling reports and the FS. We are also in the process of updating the model documentation as needed, and developing a short memo that describes what we are sending you and the general procedure for running the models.

Barring any unforeseen issues, we are planning to ship you the files by early next week. We plan to send you the hydrodynamic, sediment transport, and fate models all at the same time.

Feel free to contact me if you have any questions.

Mike

Michael J. Werth

ANCHOR QEA, LLC

mwerth@anchorgea.com

290 Elwood Davis Rd, Suite 340

Liverpool, NY 13088

T 315.453.9009 X-125

D 315.414.2025

F 315.453.9010

C 315.278.7616

ANCHOR QEA, LLC

www.anchorgea.com

Please consider the environment before printing this email.

This electronic message transmission contains information that may be confidential and/or privileged work product prepared in anticipation of litigation. The information is intended for the use of the individual or entity named above. If you are not the intended recipient, please be aware that any disclosure, copying distribution or use of the contents of this information is prohibited. If you have received this electronic transmission in error, please notify us by telephone at (315) 453-9009.